EAST Search History

Ref #	· Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("6558680").PN.	US-PGPUB; USPAT	OR	OFF	2007/09/19 17:09
S2	1	("4370319").PN.	US-PGPUB; USPAT	OR	OFF	2007/09/20 10:33
S3	86901	cosmetic	US-PGPUB; USPAT	ADJ	ON	2007/09/20 10:33
S4	519	(siloxane! elastomer)	US-PGPUB; USPAT	ADJ	ON	2007/09/20 10:34
S5	604	(associative! polymer)	US-PGPUB; USPAT	ADJ	ON	2007/09/20 10:34
S6	174	S3 and S4	US-PGPUB; USPAT	ADJ	ON	2007/09/20 10:34
S7	6	S6 and S5	US-PGPUB; USPAT	ADJ	ON	2007/09/20 10:39
S8	6	S4 and S5	US-PGPUB; USPAT	ADJ	ON	2007/09/20 11:11
S9		("2006113882").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/20 11:12

FILE 'HOME' ENTERED AT 10:40:59 ON 20 SEP 2007

=> fil ca

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST

0.21 0.21

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FILE COVERS 1907 - 13 Sep 2007 VOL 147 ISS 13 FILE LAST UPDATED: 13 Sep 2007 (20070913/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s ((associative# polymer) or (water# soluble# polymer) or (hydrophobic# modified# polymer))

8206 ASSOCIATIVE#

1112222 POLYMER

904460 POLYMERS

1497502 POLYMER

(POLYMER OR POLYMERS)

307 ASSOCIATIVE# POLYMER

(ASSOCIATIVE# (W) POLYMER)

2509945 WATER#

100997 SOLUBLE#

638991 SOL

17677 SOLS

646188 SOL

(SOL OR SOLS)

678409 SOLUBLE#

(SOLUBLE# OR SOL)

1112222 POLYMER

904460 POLYMERS

1497502 POLYMER

(POLYMER OR POLYMERS)

13413 WATER# SOLUBLE# POLYMER

(WATER# (W) SOLUBLE# (W) POLYMER)

142329 HYDROPHOBIC#

568082 MODIFIED#

1112222 POLYMER

904460 POLYMERS

1497502 POLYMER

```
(POLYMER OR POLYMERS)
             8 HYDROPHOBIC# MODIFIED# POLYMER
                 (HYDROPHOBIC# (W) MODIFIED# (W) POLYMER)
L1
         13709 ((ASSOCIATIVE# POLYMER) OR (WATER# SOLUBLE# POLYMER) OR (HYDROPH
               OBIC# MODIFIED# POLYMER))
=> s ((siloxane OR "Polysiloxanes") polymer)
MISSING OPERATOR LOXANES") POLYMER
The search profile that was entered contains terms or
nested terms that are not separated by a logical operator.
=> s ((siloxane# polymer)
UNMATCHED LEFT PARENTHESIS '((SILOXANE#'
The number of right parentheses in a query must be equal to the
number of left parentheses.
=> s ((siloxane# polymer) or (polysiloxane# polymer))
         98130 SILOXANE#
       1112222 POLYMER
        904460 POLYMERS
       1497502 POLYMER
                 (POLYMER OR POLYMERS)
          2667 SILOXANE# POLYMER
                 (SILOXANE# (W) POLYMER)
         84240 POLYSILOXANE#
       1112222 POLYMER
        904460 POLYMERS
       1497502 POLYMER
                 (POLYMER OR POLYMERS)
           317 POLYSILOXANE# POLYMER
                 (POLYSILOXANE# (W) POLYMER)
1.2
          2965 ((SILOXANE# POLYMER) OR (POLYSILOXANE# POLYMER))
=> s L1 and L2
             8 L1 AND L2
L3
=> d 1-8 ibib ab
     ANSWER 1 OF 8 CA COPYRIGHT 2007 ACS on STN
ACCESSION NUMBER:
                         147:37994 CA
                         Cosmetic compositions for warm peeling-massage
TITLE:
INVENTOR(S):
                         Imai, Masatoshi; Ishimori, Toshihiro
PATENT ASSIGNEE(S):
                         Kosei Co., Ltd., Japan
                         Jpn. Kokai Tokkyo Koho, 14pp.
SOURCE:
                         CODEN: JKXXAF
DOCUMENT TYPE:
                       . Patent
LANGUAGE:
                         Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                         KIND
                                DATE
                                           APPLICATION NO.
                                                                   DATE
                                -----
                         ----
                                            -----
                                                                   _____
     JP 2007145798
                         Α
                                20070614
                                           JP 2006-180997
                                                                   20060630
PRIORITY APPLN. INFO.:
                                            JP 2005-311348
                                                               A 20051026
     It is intended to provide a cosmetic composition for use in warm
```

PRIORITY APPLN. INFO.:

AB It is intended to provide a cosmetic composition for use in warm peeling-massage, which is smoothly stretchable on the skin, and excellent in skin-warming effect and skin dirt-removing effect with good storage stability. Disclosed is a composition for use in warm peeling-massage, characterized by consisting of a 1st agent containing a dissoln. heat-generating salt, e.g. calcium chloride and magnesium chloride (hydrate), and a 2nd agent containing glycerin, a glycerin-modified silicone, a salt-sensitive water-sol. polymer, and

The 1st and 2nd agents were mixed before applying to the skin. water. For example, a 1st agent containing calcium chloride dihydrate 30 parts, fragrant/preservative q.s., and talc q.s., and a 2nd agent containing glycerin 30, a glycerin-modified silicone (KF-6100) 1, pectin (Genu pectin type LM-104AS-J) 1, pigment/preservative q.s., and water 35 parts were formulated, and mixed.

ANSWER 2 OF 8 CA COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

145:33479 CA

TITLE:

Hair dye composition [machine translation]

INVENTOR (S):

Nishizawa, Eiichi; Komaba, Shingo

PATENT ASSIGNEE(S):

Kao Corp., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	JP 2006143663	Α	20060608	JP 2004-336832	20041122
PRIO	RITY APPLN. INFO.:			JP 2004-336832	20041122
AB	A stable semiperman	ent hai	r dye compos	ition comprises (1) dir	ect dyes, (2)
	hydrocarbon oils, (poly	oxyalkylene-	modified dimethylpolysi	loxane, (4)
	dimethylpolysiloxan				
				(2) to $(3) + (4)$ is 0.0	1-100,
				0.01-100. The dye comp	
				matic alcs., lower alky	
				lactones. For example	
				05, Japan Violet 401 0.	
				ysiloxane (average poly	
2700		JUJ 1,	dimeeny ipoi	, bilonano (average por	merracion degree
4700	<i>1</i>				

- 0.5, dimethylpolysiloxane (average polymerization degree 550) 1.5, xanthan gum 2,
 - 2-benzyloxyethanol 2.5, γ-caprolactone 7.5, lactic acid (90 % solution) 5, malic acid (50 % solution) 0.1, ethanol 5, concentrated glycerin 5, 1,3-butylene glycol 0.1, additives q.s., and water to 100 %,.

ANSWER 3 OF 8 CA COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

135:247003 CA

TITLE:

Polymer-based hair care emulsions

INVENTOR(S):

Heinz, Dieter

PATENT ASSIGNEE(S):

Goldwell GmbH, Germany; KPSS-KAO Professional Salon

Services GmbH

SOURCE:

Eur. Pat. Appl., 12 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

	PAT	CENT	NO.			KIN	D	DATE		AF	PI	LICAT	NOI	NO.		D	ATE	
							-									-		
	EP	1133	973			A1		2001	0919	EF	2	2000-	1275	32		2	0001	215
	EΡ	1133	973			B1		2003	0319									
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB, G	R,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
			ΙE,	SI,	LT,	LV,	FI,	RO		:								
	DE	1000	2107			A1		2001	0802	DE	2	2000-	1000	2107		2	0000	119
	DE	1000	2107			C2		2002	0418									
	DE	1006	0056			A1		2002	0613	DE	2	2000-	1006	0056		2	0001	202
PRIO	RITY	APP	LN.	INFO	. :					DE	2	2000-	1000	2107	1	A 2	0000	119

DE 2000-10060056 A 20001202

AB Polymer-based hair care emulsions contain plant protein hydrolyzates (mol. weight 10,000-500,000). As emulsifiers, alkyl dimethicone copolyols are used. Thus, an oily phase contained Abil EM90 2.5, ethoxylated hydrogenated castor oil 2.5, isohexadecane 6.0, caprylic/capric triglyceride 4.0, iso-Pr myristate 4.0 and protein hydrolyzates from Pisum sativum 1.0%. The aqueous phase comprised 1,2-propanediol 2.0, MgSO4.7H2O 0.7, glycerin 4.0, Aquaflex FX64 5.0, and water to 100%.

REFERENCE COUNT: 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L3 ANSWER 4 OF 8 CA COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 121:207620 CA

TITLE: Stiffening textile finishes

INVENTOR(S): Haley, Kalliopi S.

PATENT ASSIGNEE(S): Amway Corp., USA
SOURCE: Ger. Offen., 11 pp.

CODEN: GWXXBX

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 4331892	A1	19940407	DE 1993-4331892	19930920
CA 2106173	A1	19940324	CA 1993-2106173	19930914
AU 9347363	A	19940331	AU 1993-47363	19930915
AU 667233	B2	19960314	t .	
GB 2270930	В	19950920	GB 1993-19412	19930920
JP 06240575	Α	19940830	JP 1993-236268	19930922
US 5645751	A	19970708	US 1995-379095	19950126
PRIORITY APPLN. INFO.:			US 1992-950118 A	19920923
			US 1993-114069 A	19930902

AB Ready for use finishes for imparting stiffness and strength to textiles comprise ≤8% water-sol. polymers which when poured forms a clear, continuous film, ≤3% of a film compatible silicone ironing/sliding agent, and water whereby on drying the compns. form a transparent, elastic film. Concs. of the compns. are also claimed. The water-sol. polymers are chosen from the group consisting of poly(vinyl alc.), hydroxyethyl cellulose, and acrylic polymers and their salts.

L3 ANSWER 5 OF 8 CA COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 120:14642 CA

TITLE: Water-in-oil-type hair preparations

INVENTOR(S):
Kanbe, Tetsuya

PATENT ASSIGNEE(S): Shiseido Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 05246824	Α	19930924	JP 1992-354522	19921216
PRIORITY APPLN. INFO.:			JP 1991-355123	Al 19911220
			impart smoothness a	
the hair without g	iving ta	ckiness, con	itain (i) water-swe]	lling clay
minerals modified	with qua	ternary ammo	nium salt-type cati	onic surfactants

and nonionic surfactants, (ii) water-sol. polymers, and (iii) R12R2SiO(SiOR12)nSiR12R2 (R1 = Me, Ph; R2 = Me, OH; n = 3000-20,000). Isopar M 10.0, di-Me siloxane 5.0, distearyldimethylammonium chloride 0.8, diglyceryl diisostearate 2.0, dextrin fatty acid ester 1.5, H2O 73.9, glycerin 4.0, polyethylene glycol 0.5, Smectone 1.2, carboxyvinyl polymer 0.5, carrageenan 0.5, and NaOH 0.1 weight% were mixed to give a hair preparation, which was stable at 50° for ≥1 mo.

ANSWER 6 OF 8 CA COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

117:213137 CA

TITLE:

Synthesis and aggregation properties of ionic

amphiphilic side chain siloxane

polymers

AUTHOR (S):

Zint, David R.; Kilpatrick, Peter K.

CORPORATE SOURCE:

Dep. Chem. Eng., North Carolina State Univ., Raleigh,

NC, 27695, USA

SOURCE:

Polym. Fiber Sci.: Recent Adv. (1992), 215-32. Editor(s): Fornes, Raymond E.; Gilbert, Richard D.

VCH: New York, N. Y.

CODEN: 58AGA3

DOCUMENT TYPE:

Conference

LANGUAGE:

English

Me H siloxanes were treated with 10-undecenoic acid and neutralized with CsOH to give water-sol. polymers. The

polymers lowered the surface tension of aqueous solns. and associated in solution to

give aggregates 200-800 Å in diameter The polymers formed isotropic rather than anisotropic phases. The siloxane having the greatest degree of undecanoate functionalization was the most water soluble, had the largest aggregate size, and formed a viscous isotropic liquid-crystalline phase at high concns. in water.

ANSWER 7 OF 8 CA COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

116:201193 CA

TITLE:

Denture stabilizers containing dimethylpolysiloxane

and water-soluble polymers

INVENTOR (S):

Saraya, Yoshio; Matsumoto, Hitoshi

PATENT ASSIGNEE(S):

Sunstar, Inc., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

KIND	DATE	APPLICATION NO.	DATE
A	19920131	JP 1990-136683	19900525
	·	JP 1990-136683	19900525
			A 19920131 JP 1990-136683

Denture stabilizers contain di-Me siloxane (50-15,000,000 cPs at 25°) and water-sol. polymers. The

stabilizers show good adhesion property for a prolonged time, do not have unpleasant taste, and are easily removed from denture after use. Di-Me siloxane (7,000,000 cPs) 50, poly(ethylene oxide) 30, and CMC Na 20 weight parts were mixed to give a denture stabilizer.

L3 ANSWER 8 OF 8 CA COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

50:80014 CA

ORIGINAL REFERENCE NO.:

50:15123c-е

TITLE:

Organopolysiloxanes

INVENTOR(S):

Duane, John J.

PATENT ASSIGNEE(S):

Union Carbide & Carbon Corp.

DOCUMENT TYPE:

Patent

LANGUAGE:

Unavailable

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

US 2744923 19560508 US 1951-233121 19510622

Organopolysiloxanes are prepared by the controlled condensation of organosilanols in the presence of an anhydrous K salt of a weak acid. Thus, Et2Si(OH)2 was polymerized to a viscous oil with loss of water by heating at 150° at 5 mm. in the presence of anhydrous K2CO3. Et2Si(OH)2 and Ph2Si(OH)2 were copolymerized by heating in the presence of K2CO3 at 100° at 5 mm. Et2SiCl2 (4 moles) was hydrolyzed in 3000 cc. Me2CO and 900 g. Na2CO3, filtered, the solvent removed, and heated for 3 hrs. at 5 mm. with 25 g. K2CO3. The resulting polymer was elastic. SiOR linkages are retained.

=> FIL STNGUIDE

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST

50.33 50.54

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE TOTAL ENTRY SESSION

0.00

-5.84

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-5.84 -5.84

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FILE CONTAINS CURRENT INFORMATION.

LAST RELOADED: Sep 14, 2007 (20070914/UP).

- => s (dimethicone#) and (vinyl# dimethicone# cross?)
 - 0 DIMETHICONE#
 - 0 VINYL#
 - 0 DIMETHICONE# ·
 - 45 CROSS?
 - 0 VINYL# DIMETHICONE# CROSS?

(VINYL#(W) DIMETHICONE#(W) CROSS?)

L4 0 (DIMETHICONE#) AND (VINYL# DIMETHICONE# CROSS?)

=> s dimethicone

CA SUBSCRIBER PRICE

0 DIMETHICONE

L5

0 DIMETHICONE

=> fil ca

COST IN U.S. DOLLARS
SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)
SINCE FILE TOTAL
ENTRY SESSION

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FILE COVERS 1907 - 13 Sep 2007 VOL 147 ISS 13 FILE LAST UPDATED: 13 Sep 2007 (20070913/ED)

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This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s dimethicone

3501 DIMETHICONE

25 DIMETHICONES

ъb

3508 DIMETHICONE

(DIMETHICONE OR DIMETHICONES)

=> s (vinyl# dimethicone# cross?)

416457 VINYL#

3508 DIMETHICONE#

862347 CROSS?

L7 32 (VINYL# DIMETHICONE# CROSS?)

(VINYL#(W) DIMETHICONE#(W) CROSS?)

=> S 16 and 17

L8 32 L6 AND L7

=> d 18 1-10 ibib ab

L8 ANSWER 1 OF 32 CA COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 147:219419 CA

TITLE: Silicon-containing benzophenone derivatives as

sunscreens

INVENTOR(S): Haase, Juerg; Mueller, Stefan; Ehlis, Thomas

PATENT ASSIGNEE(S): Ciba Specialty Chemicals Holding Inc, Switz.

SOURCE: Brit. UK Pat. Appl., 70pp.

CODEN: BAXXDU

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
GB 2435041	A	20070815	GB 2007-2326	20070207		
WO 2007090832	A1	20070816	WO 2007-EP51117	20070206		
W: AE, AG,	AL, AM, AT	, AU, AZ,	BA, BB, BG, BR, BW, BY,	BZ, CA, CH,		
			DM, DZ, EC, EE, EG, ES,			
GE, GH,	GM, GT, HN	, HR, HU,	ID, IL, IN, IS, JP, KE,	KG, KM, KN,		
KP, KR,	KZ, LA, LC	, LK, LR,	LS, LT, LU, LV, LY, MA,	MD, MG, MK,		
			NI, NO, NZ, OM, PG, PH,			
RS, RU,	SC, SD, SE	, SG, SK,	SL, SM, SV, SY, TJ, TM,	TN, TR, TT,		

```
TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
             IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ,
             CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH,
             GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
             KG, KZ, MD, RU, TJ, TM
PRIORITY APPLN. INFO.:
                                           EP 2006-101454
                                                               A 20060209
     Hydroxyphenylbenzophenone derivs. (I, R1, R2 = H, C1-20 alkyl, C2-20
     alkenyl, C3-20 cycloalkyl, C3-10 cycloalkenyl; R1-R2 together with linking
     N form 5-/6-membered heterocycle; R3, R4, R5 = C1-4 alkyl, C1-4 alkoxy,
     OSi(R6)3; R6 = C1-6 alkyl; A = C3-6 alkylene, optionally interrupted by
     one or more O or O(CO); m = O-5) and a process for their preparation are
     provided. The compds. have outstanding solubility properties in oils and are
     useful in cosmetic formulations as UV filters for protecting skin and hair
     from the harmful effects of UV radiation. Thus, compound II was prepared and
     formulated in a water-in-silicone composition as a soluble UV-A filter. The
     composition contained isononyl isononanoate 2.80, cetyl dimethicone
     4.00, silica di-Me silylate 1.00, ethylhexyl methoxycinnamate 0.30,
     octocrylene 8.00, compound II 3.00, bis-ethylhexyloxyphenol methoxyphenyl
     triazine 3.50, cyclomethicone 1.50, dimethicone 12.00,
     dimethicone (and) dimethicone/vinyl
     dimethicone crosspolymer 5.00, titanium dioxide (and)
     aluminum hydroxide (and) dimethicone/methicone copolymer (and)
     hydrated silica 1.00, water 1.50, sodium chloride 3.00, and butylene
     glycol to 100%, resp. The in vitro measurement showed high SPF value (SPF
     30) and high UVA protection (UVA balance 20).
REFERENCE COUNT:
                              THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS
                         13
                              RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT.
     ANSWER 2 OF 32 CA COPYRIGHT 2007 ACS on STN
ACCESSION NUMBER:
                         147:101211 CA
TITLE:
                         Gel type water in silicone emulsified cosmetic
                         composition having excellent make-up maintenance and
                         spreadability by comprising optimum amount of
                         silicone-based cross-polymer and inorganic thickening
                         agent
                         Kang, Yeon Hee; Han, Jong Sub; Lee, Cheon Koo
INVENTOR (S):
PATENT ASSIGNEE(S):
                         Lg Household & Health Care Ltd., S. Korea
SOURCE:
                        Repub. Korean Kongkae Taeho Kongbo, No pp. given
                         CODEN: KRXXA7
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        Korean
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                        KIND
                               DATE APPLICATION NO.
                                                                  DATE
     <del>-</del>------
                              · _____
                                           -----
     KR 2006133372
                         Α
                               20061226
                                           KR 2005-53184
                                                                  20050620
PRIORITY APPLN. INFO.:
                                           KR 2005-53184
                                                                  20050620
     A gel type water in silicone emulsified cosmetic composition is provided to
     show excellent spreadability and make-up maintenance, and have good long
     time preservation stability. The gel type water in silicone emulsified
     cosmetic composition comprises 1-30% of a silicone-based cross-polymer selected
     from the group consisting of dimethicone cross-polymer,
     dimethicone/vinyl dimethicone cross
     -polymer and dimethicone PEG10/15 cross-polymer, and 0.1-10% of
     an inorg. thickening agent selected from the group consisting of
     bentonite, hectorite and a mixture thereof.
```

L8 ANSWER 3 OF 32 CA COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 147:78792 CA

TITLE: Cosmetic remover composition comprising a silicone

crosspolymer

INVENTOR(S):

Jones, Dennis R.

PATENT ASSIGNEE(S):

USA

SOURCE:

U.S. Pat. Appl. Publ., 6pp.

· CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE PATENT NO. APPLICATION NO. DATE ----US 2007141008 A1 20070621 US 2006-640627 20061218 RITY APPLN. INFO.: US 2005-751018P P 20051216 PRIORITY APPLN. INFO.:

A cosmetic removal composition suitable for removing "permanent" or long lasting color cosmetics is described. The composition comprises at least one silicone crosspolymer with solvent properties. Thus, a cosmetic makeup remover comprised cyclopentasiloxane and dimethicone/ vinyl dimethicone crosspolymer 89.0%,

dioctyldodecyl dimer dilinoleate and omega-6-linoleic acid 0.50%,

ceramide-3 0.50, and octyl cocoate 10.0%.

ANSWER 4 OF 32 CA COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

146:527496 CA

TITLE:

Improved long lasting of lipstick using a combination of elastomeric powder and silicone acrylate copolymers

AUTHOR(S): Postiaux, Stephanie; Tonet, Glada; Vervier, Ingrid

CORPORATE SOURCE:

Dow Corning SA, Senette, Belg.

SOURCE:

Research Disclosure (2006), 512(Dec.), P1553-P1554

(No. 512010)

CODEN: RSDSBB; ISSN: 0374-4353 Kenneth Mason Publications Ltd.

DOCUMENT TYPE:

PUBLISHER:

Journal; Patent

LANGUAGE:

English

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. -----RD 512010 20061210

PRIORITY APPLN. INFO.:

RD 2006-512010

The combination of an elastomeric powder with silicone acrylate copolymer containing lipstick has been shown to increase the resistance of the lipstick. In particular, the combination of either 5% or 10% of dimethicone /vinyl dimethicone crosspolymer and silica

with 27.8% of acrylates/polytrimethylsiloxymethacrylate copolymer in cyclopentasiloxane, in a lipstick results in an increase in color and an increase in resistance.

REFERENCE COUNT: 9

THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 5 OF 32 CA COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

146:427809 CA

TITLE:

Production and uses, in particular cosmetic uses, of a water-in-oil emulsion comprising a silicone

INVENTOR(S):

Pinzer, Reinhard; Sprogar, Christian

PATENT ASSIGNEE(S):

Schwan-Stabilo Cosmetics GmbH & Co. KG, Germany

SOURCE:

PCT Int. Appl., 22pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

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APPLICATION NO.
     PATENT NO.
                           KIND
                                  DATE
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     WO 2007038993
                           A1
                                  20070412
                                             WO 2006-EP1650
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
              CN, CO, CR, CU, CZ, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE,
              GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR, KZ,
              LC, LK, LR, LS, LT, LU, LV, LY, MA, MD, MG, MK, MN, MW, MX, MZ,
              NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG,
              SK, SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN,
              YU, ZA, ZM, ZW
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
              IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ,
              CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH,
              GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
              KG, KZ, MD, RU, TJ, TM
PRIORITY APPLN. INFO.:
                                               DE 2005-102005045353A 20050922
     A preparation in the form of a water-in-oil emulsion which contains at least
     one silicone, at least one PEG/PPG dimethicone with 15 to 20
     units of PEG and PPG, resp., as an emulsifier, a lipid phase, water in a
     proportion of 0.1 to 5% with respect to the total weight of the composition
and at
     least one particulate ingredient is described. Thus, a pearl lip color
     was prepared containing by parts PEG/PPG-19/19 dimethicone 16.00,
     cyclopentasiloxane 14.80, trisiloxane 38.050, polyethylene (micronized)
     1.80, carnauba wax (micronized) 2.20, mica and titanium dioxide (CI No
     77891) 11.00, iron oxides (CI No 77491, CI Number 77492 and CI No 77499)
     1.30, silica 4.80, gel A (cyclopentasiloxane and disteardimonium
     hectorite) 5.00, gel B (isodecyl neopentanoate/cyclopentasiloxane/stearalk
     onium bentonite/propylene glycol/dimethicone-vinyl
     dimethicone crosspolymer) 3.00, phenoxyethanol 0.50,
     methylparaben 0.15, ethylparaben 0.025, propylparaben 0.075, fragrance
     0.20, tocopherol 0.10, and water 1.00. The preparation was strongly shiny,
     copper-colored, highly viscous paste which nonetheless can be easily
     distributed on the skin, of a viscosity of 3000 Pa·s.
                                 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS
REFERENCE COUNT:
                           7
                                 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
     ANSWER 6 OF 32 CA
                           COPYRIGHT 2007 ACS on STN
ACCESSION NUMBER:
                           146:396162 CA
TITLE:
                           Recombinantly produced polyhydroxyalkanoate polymer
                           particles displaying fusion proteins for a variety of
                           diagnostic, analytical, and therapeutic uses
INVENTOR(S):
                           Rehm, Bernd Helmut Adam; Backstrom, Bjorn Thomas
PATENT ASSIGNEE(S):
                           Rehm, Bernd, Helmut, Adam, N. Z.; Backstrom, Bjorn,
                           Thomas
SOURCE:
                           PCT Int. Appl., 199 pp.
                           CODEN: PIXXD2
DOCUMENT TYPE:
                           Patent
LANGUAGE:
                           English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                           KIND
                                  DATE
                                               APPLICATION NO.
                                                                        DATE
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     WO 2007037706
                            A2
                                  20070405
                                               WO 2006-NZ251
                                                                        20060927
     WO 2007037706
                           A3
                                  20070628
             AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LT, LU, LV, LY, MA, MD, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RS,
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DATE

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RU, SC, SD, SE, SG, SK, SL, SM, SV, SY, TJ, TM, TN, TR, TT, TZ,
UA, UG, US, UZ, VC, VN, ZA, ZM, ZW

RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ,
CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH,
GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
KG, KZ, MD, RU, TJ, TM, AP, EA, EP, OA

PRIORITY APPLN. INFO:

NZ 2005-544096 A 20051212
NZ 2005-544097 A 20051212

AB The present invention relates to production and use of polymer particles where
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the polymer comprises poly(β-amino acids), polylactates, polythioesters, or polyesters, and in particular polyhydroxyalkanoates (PHA) or more specifically poly(3-hydroxybutyrate). In particular the invention relates to functionalized polymer particles, processes of production, and uses thereof. Production of polymer particles are produced by recombinant host cells transfected with expression constructs comprising at lease one nucleotide sequence encoding a polymer synthase and at least one nucleotide sequence encoding a fusion protein of polymer synthase and at least one fusion partner, and optionally addnl. fusions of polymer particle-binding domains and a fusion partner. The method is exemplified by the preparation of PHA particles displaying fusion polypeptides comprising phasin (PhaP from Ralstonia eutropha) and mouse oligodendrocyte glycoprotein (MOG) or interleukin-2, or a fusion polypeptide comprising an antibody binding the ZZ domain of Staphylococcus aureus protein A. The methods, polymer particles and fusion proteins of the present invention have utility in diagnostics, protein production, biocatalyst immobilization, and drug delivery.

L8 ANSWER 7 OF 32 CA COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 146:322858 CA

TITLE: Sunscreen compositions comprising PPG-3 benzyl ether

myristate

INVENTOR(S): Lerg, Heike; Mundt, Claudia; Steinforth, Melanie

PATENT ASSIGNEE(S): Beiersdorf A.-G., Germany SOURCE: Eur. Pat. Appl., 29pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

	PATENT NO.				KIN	D	DATE		APPLICATION NO.						DATE				
	EP 1762	2217			A1	_	2007	0314		EP 2	006-	1202	40		2	0060	907		
	R:	ΑT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	·ES,	FI,	FR,	GB,	GR,	HU,	ΙE,		4
			IT, HR,			LU	LV,	MC,	NL,	PL,	PT,	RΟ,	SE,	SI,	SK,	TR,	AL,		
	DE 1020			•			2007	0315		DE 2	005-	1020	0504	4262	2	0050	909		
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	contair	ied (i	weigl	nt/we	eigh	にも) :	gly	ceri	n mo	nost	eara	te 1	.00;	ste	aric	aci	d 3.0;	; cet	tyl
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	cinnama	ate 3	.50;	tita	aniur	n di	oxid	еТ	805	2.00	; C1:	2-15	alk	yl b	enzo	ate	1.00;		
	octyldo																•		
	isonona												,		7 -				

vinyl dimethicone cross-polymer 4.00; glycerin

7.50; butylene glycol 5.00; tocopherol 0.20; taurine 1.00; DMDM hydantoin 0.60; phenoxyethanol 0.40; EDTA 0.20; ethanol 2.00; perfume 0.20; water to 100; neutralization agent (sodium hydroxide, potassium hydroxide) q.s.; pH

6.0-7.5. REFERENCE COUNT:

THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS 2 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 8 OF 32 CA COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

146:258229 CA

TITLE:

Sun block cosmetic composition having improved sun blocking activity, water resistance and transparency Kim, Song E.; Kyung, Kee Yeol; Yoon, Myeong Seok

INVENTOR(S):

PATENT ASSIGNEE(S):

Lg Household & Health Care Ltd., S. Korea

SOURCE:

Repub. Korean Kongkae Taeho Kongbo, No pp. given

CODEN: KRXXA7

DOCUMENT TYPE:

Patent

LANGUAGE:

Korean .

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
KR 2006040151	Α	20060510	KR 2004-89380	20041104
PRIORITY APPLN. INFO.:			KR 2004-89380	20041104

·AB A sun block cosmetic composition is provided to improve sun blocking activity, water resistance, and transparency, and reduce glossy or sticky properties. The sun block cosmetic composition comprises 0.01-30 part by weight

of organic polysiloxane elastomer as a gelling agent and 1-45 parts by weight of

organic sunscreen, wherein the organic polysiloxane elastomer is dimethicone/vinyl dimethicone crosspolymer; and the organic sunscreen is selected from p-amino benzoic acid, octylmethoxy cinnamate, octylsalicylate, benzophenone, anthranilate, octocrylene, butylmethoxybenzoyl methane, oxybenzone, octyltriazone, Me anthranilate, 3,4-methylbenzylidene camphor and bis-ethylhexyloxyphenolmethoxy phenyltriazine.

ANSWER 9 OF 32 CA COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

145:443465 CA

TITLE:

Long-wearing cosmetic composition comprising a

silicone-containing polyurethane Fleissman, Leona G.; Raouf, Maha

INVENTOR (S): PATENT ASSIGNEE(S):

Avon Products, Inc., USA

SOURCE:

PCT Int. Appl., 25pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT NO.					KINI)	DATE AP			APPLICATION NO.					DATE		
WO 2006113882			A1 20061026			WO 2006-US14919						20060420					
	W:	ΑE,	AG,	AL,	AM,	AT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BW,	BY,	ΒZ,	CA,	CH,
		CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,	GB,	GD,
		GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KM,	KN,	KP,	KR,
	,	ΚZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	LY,	MA,	MD,	MG,	MK,	MN,	MW,	MX,
	•	MZ,	NA,	NG,	NI,	NO,	ΝZ,	OM,	PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,
		SG,	SK,	SL,	SM,	SY,	TJ,	TM,	TN,	TR,	TT,	TZ,	UA,	ŪĠ,	US,	UΖ,	VC,
		VN,	YU,	ZA,	ZM,	zw											

OTHER SOURCE(S):

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RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
             IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ,
             CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH,
             GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
             KG, KZ, MD, RU, TJ, TM
                                            US 2005-673113P
PRIORITY APPLN. INFO.:
                                                                P 20050420
     The present invention relates to a cosmetic composition particularly useful for
     the application of color such as in a foundation, lipgloss, lipstick,
     eyeshadow, mascara, blush and nail polish. The cosmetic composition comprises
     a film-forming silicone-containing polyurethane having a viscosity of about
     130,000 to about 2,500,000 cps being present in an effective amount to
     impart long lasting transfer resistant film when applied to a surface of
     the human body. The film-forming silicone-containing polyurethane has an
     isocyanate content of about 10 ppm or less. Thus, a long-wearing lip
     color system was provided comprising (i) a color part containing isodecane 50,
     bis-PEG-dimethicone-polypropylene glycol-IPDI copolymer 20,
     Bentone Gel-isododecane/disteardimonium hectorite/propyl carbonate 10,
     fragrance 0.20, acrylate copolymer 0.20, tetradibutyl pentaerithrityl
     hydroxyhydrocinnamate 0.05, titanium dioxide 4.12, Iron oxide red 34-2045
     2.38, D&C Red Number 6 Barium Lake 0.90, sericite 2.55, dimethicone
     /vinyl dimethicone/crosspolymer/silica blend
     9.1, and caprylyl glycol 0.50, and (ii) a clear part containing polybutene
     66.84, hydrogenated polyisobutene 27.0, jojoba oil/gellants/BHT Hi
     viscosity 5.5, fragrance 0.20, hydroxystearic acid 0.26, and benzoic acid
     0.20%, resp. The long-wearing color and the desired glossy finish were
     provided in a single application, such as in a lipstick or a liquid lip
     color applied with a wand or brush. Alternatively, a long-wearing lip
     color was a two-part system, wherein the first part applied to the lips
     contained the color and, once dried, a second clear part was applied over
     the color.
REFERENCE COUNT:
                         1
                               THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
     ANSWER 10 OF 32 CA COPYRIGHT 2007 ACS on STN
L8
ACCESSION NUMBER:
                         145:362880 CA
TITLE:
                         Water-in-silicone emulsion compositions for retinoid
                         and copper-containing peptides
INVENTOR(S):
                         Singleton, Laura; Barkovic, Sylvia; Fernandez, Aldo
                         O.; Martens, Nicolas
                         Neutrogena Corp., USA
PATENT ASSIGNEE(S):
SOURCE:
                         Eur. Pat. Appl., 10pp.
                         CODEN: EPXXDW
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                         KIND
                                            APPLICATION NO.
                                DATE
                                                                   DATE
     ______
                         _ _ _ _
                                -----
                                            ______
     EP 1704853
                                            EP 2006-251578
                         A2
                                20060927
                                                                   20060323
     EP 1704853
                         A3
                                20070124
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, PL, SK,
             BA, HR, IS, YU
     US 2006216258
                          A1
                                20060928
                                            US 2005-89259
                                                                   20050324
     CA 2540923
                          A1
                                20060924
                                            CA 2006-2540923
                                                                   20060323
     JP 2006265253
                                20061005
                                            JP 2006-81257
                                                                   20060323
PRIORITY APPLN. INFO.:
                                            US 2005-89259
                                                                A 20050324
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AB The present invention relates to a water-in-silicone emulsion for topical administration of a retinoid and/or peptide complexed with a copper ion.

Thus, a water-in-silicone emulsion containing retinol was prepared comprising

MARPAT 145:362880

dipropylene glycol 13, cyclopentasiloxane (and) cyclohexasiloxane 17.3, cyclopentasiloxane (and) dimethicone/vinyl dimethicone crosspolymer 12, dimethicone (and) dimethicone PEG 10/15 crosspolymer 6.25, isononyl isononoate 3, adipic acid/diethylene glycol/glycerin crosspolymer 2, squalene 1, bisabolol 1, oat (Avena sativa) kernel extract 0.9, ethylhexylglycerin 0.7, glycerin 0.5, sodium chloride 0.5, sodium citrate 0.2, erythorbic acid 0.1, dipottassium glyccyrrhizate 0.1, retinol 0.1, BHT 0.7, tocopherol 0.5, and water to 100%, resp. The permeation of retinol from the formulation prepared, with and without the film former adipic acid/diethylene glycol/glycerin crosspolymer, was compared in an in-vitro pig skin model study with a com. available oil-in-water emulsion containing 0.1% retinol. The efficiency of retinol permeation into the skin was unexpectedly increased by the water-in-silicone emulsion formulations as compared to the com. available oil-in-water emulsion. The presence of the film former affected the retinol absorption. Retinol permeation from the com. emulsion and emulsions with and without film former was 4.0%, 12.4%, and 18.1%, resp.

=> FIL STNGUIDE COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 36.28 87.42 DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL SESSION ENTRY CA SUBSCRIBER PRICE -7.30 -13.14

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FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Sep 14, 2007 (20070914/UP).

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